THE

ENTOMOLOGIST'S MONTHLY MAGAZINE

World List Abbreviation, 4th ed. (1963): Entomologist's mon. Mag.

EDITED BY

Prof. Sir Richard SOUTHWOOD, D.Sc., F.R.S., F.R.E.S.
M. G. MORRIS, M.A., Ph.D., F.I.Biol., F.L.S., F.R.E.S.
K. G. V. SMITH, C.Biol., F.I.Biol., F.L.S., F.R.E.S.
J. W. ISMAY, B.Sc., Ph.D., F.R.E.S.
P. M. HAMMOND, M.A., F.R.E.S.
W. R. DOLLING, B.Sc., F.R.E.S.

VOLUME 126

'J'engage donc tous à éviter dans leurs écrits toute personnalité, toute allusion dépassant les limites de la discussion la plus sincère et la plus courtoise.' — Laboulbène.

THE ENTOMOLOGIST'S MONTHLY MAGAZINE BRIGHTWOOD
BRIGHTWELL, WALLINGFORD, OXON OX10 0QD 1990

GENERAL INDEX

Afrotropical, forest dwelling grasshopper genus *Duvardia* (Orthoptera: Acridiidae, Catantopinae), a new species of, 113; a new genus for the mayfly *Cloeon dentatum* Kimmins (Ephem., Baetidae), 201; ant genus *Andragnathus*, the identity of the forgotten, 75

Araucaria and Casaurina in Australia and Hawaii, two new Thripidae (Thysanoptera)

from the male flowers of, 1

Australia, a new genus and species of Thripidae with elongate mouthparts from western, 213; two new Thripidae (Thysanoptera) from, and Hawaii, 1

Australian Chalcidoidea (Hym.): further errors and omissions, 87

Bangladesh, a new genus and species of Pteromalidae (Hym.) attacking mealybugs and soft scales (Hom., Coccoidea) on guava in, 231

Bedfordshire, Drepanepteryx phalaenoides (L.) (Neur., Hemerobiidae) in, 26

Belize, Programme for, iii

Biological observations on Subcoccinella vigintaquatuorpunctata (L.) (Col., Coccinellidae), 223

Biology and status of British dung-flies of the genus *Parallelomma* Becker (Dipt., Scathophagidae), observations on, 187

Bird cherry (Prunus padi L.), further novel insect records for, 190

Biting, human, by the flowerbug *Anthocoris nemorum* (L.) (Hem., Anthocoridae), 96; Hemiptera (Anthocoridae and Miridae), 96

Blood, human, Nysius (Hem., Lygaeidae) sucking in Kuwait, 95

Boring habits, variation on the theme of in *Scolytus mali* (Bechstein) (Col., Scolytidae), 204

Bouché, the identity of five species of scale insects (Hem., Homoptera, Coccoidea),

living on ornamental plants, originally described by, 79

Britain, Bryophaenocladius inconstans (Brundin) (Dipt., Chironomidae) new to, 74; Crypturgus subcribosus Eggar (Col., Scolytidae) a bark beetle new to, 209; hoverfly of the genus Epistrophe (Dipt., Syrphidae) new to, 167; Meligethes haemorrhoidalis Förster (Col., Nitidulidae) new to, 237; notes on British Sciaridae (Diptera) with descriptions of three new species and a species of new to, 51; Platypalpus bilobatus Wéber 1972 (Dipt., Empididae), new to, and other Essex records of the genus, 59; Pyrrhalta luteola (Mull.) (Col., Chrysomelidae) accidentally introduced into, 190; two species of Anteon (Hym., Drinidae) new to, one new to science, 185

British record, third, of Mesodryinus niger Kieffer (Hym., Dryinidae), 186

British species, *Pterostichus rhaeticus* Heer (Col., Carabidae), confused with *P. nigrita* (Paykull), 245

Buckinghamshire, *Deinopsis erosa* (Stephens) (Col., Staphylinidae) in, 244; the genera *Carpelimus* Samouelle and *Platystethus* Mannerheim (Col., Staphylinidae) in, 249 Cambridge, Bumblebee Project Survey of Nest Sites, ix; records of Sphecidae (Hym.)

from, including two species new to vice county 29, 101

Canary Islands, Otostigmus spinicaudus (Newport, 1844) (Chilopoda, Scolopendromorpha, Scolopendridae), second scolopendrid centipede on the, 222

Cape figwort (*Phygaelius capensis*), *Cionus* (Col., Curculionidae) on, 230 Carrion feeder, *Sylvicola cinctus* (F.) (Dipt., Anisopodidae) as a, 50

Casuarina and Araucaria, male flowers of, two new Thripidae (Thysanoptera) from, in Australia and Hawaii, 1

Cheshire, Palaeomymar anomalus (Blood & Kryger) (Hym., Mymarommatidae) in, 73

Congress of Dipterology, iii

Congress of Dipletology, in Cumberland, Chordeuma promimum Ribaut (Dipopoda, Chordeumatidae) in, 120

Cumbria, two rare water beetles (Col., Dytiscidae) from, 260

Dahlbom genera of Chalcidoidea (Hym.), some represented by original material in Zoologiska Institutionen, Lund, 197

Devon, an old record of Amphimallon ochraceus (Knoch) (Col., Scarabaeidae) from, 155; Eupheptaulacus sus (Hb.) (Col., Scarabaeidae) in north, 238

Distribution records of Sepedophilus Gistel (Col., Staphylinidae) in Britian, 208

England, records of Stenocranus species (Hem., Delphacidae) in, 212

Errata, 252, 260

Essex records of *Platypalpus* including *P. bilobatus* Wéber 1972 (Dipt., Empididae), new to Britain, 59

Florida, Japanagromyza polygoni Spencer (Dipt., Agromyzidae) in, 118

Foodstuffs, powdered, a simple device for extracting small insects and mites from, 201

France, swarming of Crumomyia glabrifrons (Meigen) (Dipt., Sphaeroceridae) in the Massif Central, 236

Galloway, a belated record of Procas granulicollis Walton (Col., Curculionidae) from, with a discussion of the British Procas spp., 211

Glamorganshire, some uncommon beetles captured at Merthyr Mawr Warren, 32

Greenhouse effect and terrestrial ecosystems, viii

Hawaii and Australia, two new Thripidae (Thysanoptera) from, 1

Herefordshire, Leptusa pulchella (Mannerheim) (Col., Staphylinidae) in, 49; some beetles from Moccas Park, 70

Hering Memorial Research Fund, iii

Hertfordshire, Oedalea apicalis (Loew) (Dipt., Empididae) in, 48

International Rainforest Project, xv

Intranest copulation of Formica rufa L. (Hym., Formicidae), 86

Irish record of Elenchus tenuicornis (Kirby) (Strepsipt., Elenchidae), a recent, 66 Kent, further records of *Chelipoda vocatoria* (Fln) (Dipt., Empididae), 66; *Macro-rhyncolus littoralis* (Broun) (Col., Curculionidae), a littoral weevil new to the Palaearctic Region, from two sites in, 97

Kiribati, South Pacific, the bark and ambrosia beetles (Col., Scolytidae and Platypodi-

dae) of, 149

Kuwait, Nysius (Hem., Lygaeidae) sucking human blood in, 95

Low specificity of *Plejebus argus* (L.) (Lep., Lycaenidae) to species of *Lasius* (Hym., Formicidae), 196

Malaya, new species of Ventidius Distant (Hem., Gerridae) from Thailand and, 61

Malaysia, a new Aragara Walker (Dipt., Chloropidae) from, 217

Man, Hemiptera biting, 95-6

Mantids, meat and myth, more on, 191

Massacre of stag beetles, Lucanus cervus (L.) (Col., Lucanidae), 196

Mites associated with terrestrial beefles in the British Isles, 133

Mull, Isle of, Scotland, Hyperaspi's pseudopustulata Mulsant (Col., Coccinellidae) on the. 204 Nests of Lasius niger (L.) (Hym., Formicidae), Plebejus argus L. (Lep., Lycaenidae)

pupae in, 73 New World, Discovery of the millipede Craspedosoma rawlinsii Leach (Chordeumatida:

Craspedosomatidae) in the, 117

Norfolk, Epiphanis cornutus Esch. (Col., Eucnemidae) in, 170; Gyrinus suffriani Scriba (Col., Gyrinidae) in the Breckland, 178; more Trigonalys hahnii Spinola (Hym., Trigonalidae) in, 86

Northern England and Scotland, records of 'British Red Data Book' Coleoptera in, 170 OBITUARIES - Dr Alan Maurice Easton, 89; Guy Malcolm Spooner, 173; Dr Ian Harley Haynes Yarrow, 253

Observations on the biology and status of British dung-flies of the genus Parallelomma Becker (Dipt., Scathophagidae), 187

Old specimen of a new European Platycheirus species (Dipt., Syrphidae), 204

Oriental species of Scatopsidae (Diptera), notes on seven described by F.W. Edwards in the genus Scatopse, 9

Prey, of Pemphredon lugubris (F.) (Hym., Sphecidae), 20; Platypalpus longicornis (Meig.) (Dipt., Empididae) with Bombus lapidarius (L.) (Hym., Aculeata) as, 118

Rainforest Projects, iii, xv

Reared Xanthandrus comtus (Harris) (Dipt., Syrphidae), 258

Rearing techniques, improved, of rearing Tipula paludosa Meigen (Dipt., Tipulidae) in

the laboratory, 119

Redescription of Conoppia palmicinctum (Michael, 1880) (Acari, Cryptostigmata), 163 REVIEWS - Ashmole, M. & P., 1989, Natural History Excursions in Tenerife: a guide to the countryside, plants and animals, 184; Askew, R.R., 1988, The Dragonflies of Europe, 166; Beavis, I.C., 1988, Insects and other Invertebrates in Classical Antiquity, 148; Betts, C., 1988, Hymenopterist's Handbook [Supplement], ix; Bilý, S. & Mehl, O., 1988, Longhorn Beetles (Col., Cerambycidae) of Fennoscandia and Denmark (Faun. Ent. Scand. 22), 251; Brown, P.A., 1989, Keys to the Alate Aphis (Homoptera) of Northern Europe, 203; Brown, R.G. & Hodkinson, I.D., 1988, Taxonomy and Ecology of the Jumping Plant-lice of Panama (Homoptera: Psylloidea), 85; Chalmers-Hunt, J.M., 1989, Local Lists of Lepidoptera: or a bibliographical catalogue of local lists and regional accounts of the butterflies and moths of the British Isles, 206; Checkley, K. & Mainwaring, J., 1990, Butterflies and Moths

Activity Book, ix; Day, M.C., 1988, Spider wasps (Hymenoptera, Pompilidae) (Handbk Ident. Br. Insects), 172; Disney, R.H.L., 1989, Scuttle flies (Diptera, Phoridae) genus Megaselia, (Handbk Ident. Br. Insects), 178; Easterbrook, M., 1988, Butterflies, the Lycaenidae. 58; Easterbrook, M., 1989, Butterflies of the British Isles: the Pieridae, 238; Elliott, J.M., Humpesch, U.H. & Macan, T.T., 1988, Larvae of the British Ephemeroptera, a key with ecological notes, 46; Fitton, M.G., Shaw, M.R. & Gauld, I.D., 1988, Pimpline Ichneumon-flies, Hymenoptera, Ichneumonidae (Pimplinae) (Handbk Ident. Br. Insects), 156; Gratwick, M., 1989, Potato Pests, 222; Holman, M., 1987, The Aquatic Adephaga (Coleoptera) of Fennoscandia and Denmark (Faun. Ent. Scand., 20), 77; Jacques, R.L., Jr., 1988, Flora and Fauna Handbook, No. 3, Potato Beetles, the genus Leptinolarsa in North America (Coleoptera: Chrysomelidae), 171; Lillehammer, A., 1988, Stoneflies (Plecoptera) of Fennoscandia and Denmark (Faun. Ent. Scand. 21), 152; McAlpine, J.F. (ed.) & Wood, D.M., 1989, Manual of Nearctic Diptera, Vol. 3, 257; Mahon, A., 1988, Grasshoppers and Bush Crickets of the British Isles, 85; Nichols, S.A. (compiler), 1989, The Torre-Bueno Glossary of Entomology, 235; Savage, A.A., 1989, Adults of the British Aquatic Hemiptera Heteroptera, a key with ecological notes, 177; Sawford, B., 1987, The Butterflies of Hertfordshire, 50; Sawyer, R., 1988, Honey Identification, 148; Siggs, L.W. [updated by Cribb, P.W., Prior, G. & Taylor, P.], 1988, Killing, Setting and Storing Butterflies and Moths (3rd edn), ix; Sladen, F.W.L., 1989, The Humble-bee: its life-history and how to domesticate it, 184; Walker, A.K. & Crosby, T.K., 1988, The Preparation and Curation of Insects, 55; Whitcomb, R.F. & Tully, J.G., 1989, The Mycoplasmas 5. – Spiroplasmas, Acheloplasmas, and Mycoplasmas of plants and Arthropods, 252; Wilding, N., Collins, N.M., Hammond, P.M. & Webber, J.F. (eds), 1989, Insect-Fungus Interactions, 230; Climatic Change and Nature Conservation, ix

Rhododendron, Empididae (Dipt.) trapped by, 116

Sardinia, a new species of Livilla (spartiisuga-group) (Hom., Psylloidea) living on Genista ephedroides, in, 157

Saunders (W.W.) Collection, notes on the location and status of Walker types of

Homoptera in, 121

Scotland, an insect new to - or is it?, 74; Melophilus lackschewitzianus Alexander and Brachypalpoides lenta (Meigen) (Dipt., Tipulidae and Syrphidae) in, 212; records of 'British Red Data Book' Coleoptera in Northern England and, 170

Seasonal flight activity of social Vespinae (Hym., Vespidae) as monitored by Malaise

trap catches, 179

Sexual production in Lasius flavus (F.) (Hym., Formicidae), 47 Sheppey, Issus coleoptratus F. (Hem., Issidae) from the Isle of, 252

Skye, some deadwood associated beetles from the Isle of, 56

Somerset, Capsus wagneri Remane (Hem., Miridae) in north, 260; Paraliburnia clypealis Sahlberg) (Hem., Auchenorhyncha, Delphacidae) in, 74 South-east [England], further records of *Iassus scutellaris* (Fieber) (Hem., Cicadellidae)

in the, 151

Spain, new species and records of Sphaeroceridae (Dipt.) from, 33

Speyside, Pilyophthorus lichtensteini (Ratz.) (Col., Scolytidae) in, 19 Staffordshire, Diptera [records needed], xv; Supelia longipalpa (F.) (Dictyoptera, Blatel-

lidae) new to, 86

Status of and biology of British dung-flies of the genus Parallelomma Becker (Dipt., Scathophagidae) observations on the, 187; of and location of Walker types of Homoptera in the W.W. Saunders Collection, 121; of two species of Onthophagus (Col., Scarabaeidae), 118

Sulawesi, a new Limonia (subgenus Laosa) (Dipt., Tipulidae) species and its resting

behaviour from, 239

Sussex, Brachygaster minutus (Olivier) (Hym., Evaniidae) in west, 238; Corticaria linearis (Payk.) (Col., Lathridiidae) in east, 156; Placochilus seladonicus (Fln) (Hem., Miridae) in east, 211; recent records of Molorchus umbellatarum (van Schreber) (Col., Cerambycidae) in west, 26

Swarming of Crumomyia glabrifrons (Meigen) (Dipt., Sphaeroceridae) in the Massif

Central, France, 236

Symposium on Chironomidae, xv

Synonyms and records in the cixiid genus *Hyalesthes* Signoret, 1865 (Hom., Fulgoroidea), 67; *Micrantipha* Blackburn, a synonym of *Orthaltica* Crotch (Col., Chrysomelidae), 205

Thailand and Malaya, new species of Ventidius Distant (Hem., Gerridae) from, 61 Thermoregulation in the Japanese hornet, Vespa mandarinia Smith (Hym., Vespidae),

Usurpation by conspecific queens of Vespa simillima xanthoptera Cameron (Hym.,

Wales, Dropephylla devillei (Bernhauer) (D. grandiloqua (Luze)) (Col., Staphylinidae), a further record, 190; Forficula lesnei Finot (Derm., Forficulidae) in south, 112; Meligethes fulvipes Brisout (Col., Nitidulidae), new to, 238; new records of Boreus hyemalis (L.) (Mecoptera), in, 153; Rhacognathus punctatus (L.) (Hem., Pentatomidae) in south, 88; Trechus rivularis (Gyll.) (Col., Carabidae) in, 109
Walker [Francis] types of Homoptera from the W.W. Saunders Collection, notes on the

status and location of some, 121

Warwickshire (VC 38), nationally scarce and uncommon Chrysomelidae (Col.) in, 7 Worcestershire, a breeding colony of *Tachys parvulus* Dejean (Col., Carabidae) in south, 20; analysis of a Coleoptera fauna from Broadway, 27; *Anobium inexpectatum* (Herbst) (Col., Anobiidae) new to, 162; further observations on *Gnorimus nobilis* (L.) (Col., Scarabaeidae) in, 110; further observations on Melöe rugosus Marsham (Col., Meloidae) in, 110; rare beetles on an apple tree in, 236

Yorkshire, Leistus rufomarginatus (Duftschmid) (Col., Carabidae), flying in north, 200

Yugoslavia, some Carabidae from Montenegro, 152

SPECIAL INDEX

New genera, and species, etc., are indicated by heavy type, genera and species new to Britain by an asterisk (*).

ARACHNIDA Acarapis woodi 134 Alliphis halleri 136, 140; necrophilus 140 Antennoseius bacatus 133; masoviae 133, 137, 140 'arachnids' 148 Bombacarus buchneri 134 Caloglyphus geotruporum 133, 137, 144 Canestrinia dorcicola 137, 144 Conoppia palmicinctum 163 Copriphis equestris 141 Crassicheles concentricus 133, 141; greeni 137, 140-1; holsaticus 137, 141 Eviphis concentricus 140 Glyptholaspis america 136, 139; confusa 136, 140 Hydrachnellae 134 Histiostoma insularae 133, 137, 145 Hypoaspis krameri 137, 143 Kleemannia sp. nr plumigera 137, 142 Keiosoma palmicincta 163 Liacarus 163-4 Macrocheles glaber 133, 135-6, 140; scutatus 136, 140; tardior 139 Microsejus truncicola 133, 137, 143 Oppia microptera 163-4 Oribates globosus 163 Parasitellus fucorum 136, 138 Parasitus beta 136, 138; coleoptratum 133, 136, 138; consanguineus, copridis, fimetorum 136, 138; mustelarum 133, 136, 139; sp. nr intermedius 133 Pelethiphis equestris 133, 141 Pelzneria crenulata, necrophori 133, 137, 145 Percanestrinia saetolata 137, 144 Photia chrysocarabi 137, 144 Phyllotegius 163 Poecilochirus austroasiaticus, carabi, darydovae, subterraneus 136, 139 Polyaspididae 143 Polyaspis patavinus 133, 137, 143 Prostigmata 144 Pyemotes ventricosus 134 Pygmodispis calcaratus 133, 137, 144 Rhopalonoetus lanceocrinus 133, 137, 145 Saintdidieria intermedia, neoorbinella 142; octoclavata, orbinella, sexclavata 133, 137, 142; sp. 137 Scamiphis equestris 137, 141; exanimus 141 Scarabaspis inexpectatus 133, 137, 141 Scutacaridae 144 Spinanoetus pelznerae 133, 137, 145 Tetragnatha 242

Trombiidae 134 Uroobovella 143

Uropodoidea 137, 143 Uroseius 143

COLEOPTERA

Abraeus globosus 30 Acritus nigricornis 31 Adalia bipunctata, decempunctata 224 Agathidium marginatum 28 Agriotes obscurus 136, 143 Aleochara discipennis 28; funebris 31 Alophus triguttatus 29 Amara 259; ?praetermissa 136, 143 Ampedus balteatus 143 Amphimallon ochraceus 155 Anaglyptus mysticus 29 Anaspis frontalis, garneysi, schilskyana 70 Anisoxya fuscata 29–30 Anobium inexpectatum 162 Anommatus duodecemstriatus 29 Anotylus tetracarinatus 136, 141 Anthicus bifasciatus 29, 32 Anthribus fasciatus 70 Aphodius 138-140; depressus, ?foetidus 136; lapponum 136, 138, 190; rufipes 136, 138–40, 143; rufescens, sp. 136 Apion affine, limonii 97; pubescens, punctigerum 29 Ambrosia beetles 230 Arhopalus 251 Asaphidion curtum 27 Aspidiphorus orbiculatus 143 Atheta picipes 56 Atholus 138; duodecimstriatus 136, 140, 143 Atomaria nigriventris 28, 32 Atrecus affinis 56 Attelabidae 29 Badister bipustulatus 152 Baris lepidii 29 bark beetles 230 'beetle' 136 Bembidion lampros 136, 143; properans 20; quinquestriatum 27 Bibloporus bicolor 56, 170; minutus 170 Bitoma crenata 30 Blaps mucronata 32 Bolitophagus reticulatus 170 Brachyusa concolor 258 Bruchidae 29 Buprestidae 28 Byrrhidae 28 Byturidae 28 Calathus fuscipes, melanocephalus 136, 143; micropterus 190 Callicerus rigidicornis 31 Callidium violaceum 29, 32 Cantharidae 28 Carabus 139, 144; gallicus 136, 144; monilis 27, 31; problematicus, violaceus 136, 144

Carpelimus 249; bilineatus 250; corticinus

20, 250; elongatulus, fuliginosus 250;

gracilis 28, 250; impressus, pusillus 250; rivularis 250, 258; subtilicornis 250; zealandicus 258 Catopocerus 259 Caulotrupodes aeneopiceus 97 Cercyon lugubris, terminatus 27 Cerylon ferrugineum, histeroides 30 Ceutorhynchus atomus, pilosellus, ?punctiger 32 Chrysomela tremula 7-8 Cicindela maritima 32 Cionus alauda, hortulanus, scrophulariae Cis boleti, festivus 56 Cisidae 29 Clambidae 28 Clambus pallidulus 236 Clinidium canaliculatum 78 Coccinella quinquepunctata 170 Coccinellidae 29 Coccotypes fijianus 149 Colobopterus 139-40; fossor 136, 138, 141-2, 145Colorado beetle 222 Colydiidae 29 Conopalpus testaceus 29, 30 Copris hispanis 138, 140 Corticaria linearis 156 Corticarina fuscula 20 Corylophidae 29 Crepidodera vestita 205 Criocephalus 251 Crossotarsus externedentatus 150 Cryptohypnus 140; riparius 136 Cryptophagus bimaculatus 74; dentatus 56 Crypturgus borealis 209; cinereus, pusillus 209–10; *subcribrosus 209–11 Ctesias serra 28, 30 Curculio picipes 21 Deinopsis erosa 245 Dendrophagus crenatus 56 Dicronychus equiseti 32 Dienerella elongata 29 Dianous coerulescens 27 Donacia impressa, obscura, thalassina 8 Dorcatoma flavicornis 28, 30 Dorcus parallelipipedus 30, 136, 144; sp. Dropephylla devillei, grandiloqua 190 Dryocoetes autographus 56 Dytiscidae 27 Elateridae 28 Elmidae 28 Elodes pseudominuta 27 Epiphanis cornutus 28, 31, 170 Erichsonius cinerascens 20 Erotylidae 28 Euheptaulacus sus 238 Eutornus littoralis 97 Ficicis porcatus 149–50 Galerucella 190 Gauropterus fulgidus 28

Geotrupes 138-40; mutator, pyrenaeus

136; spiniger 133, 136, 138, 140–1,

143-5; stercorarius 133-4, 136, 139-45; stercorosus 136, 138, 143-4; vernalis 136, 143; sp. 136, 138, 140 Geotrupidae 28 Gnorimus nobilis 110 Gymnetron pascuorum 97 Gyrinidae 27, 77 Gyrinus aeratus 78; columbus 77; lineatus 78; natator 78; pullatus 77; subfasciatus 78; suffriani 178 Gyrophaena angustata 28, 31 Hadrobregmus denticollis 28, 32 Haliplidae 77 Haliplidius s.g. 78 Haliplus confinis, flavicollis, heydeni, mucronatus 78 Haptoderus s.g. 152 Harpalus rubripes 20 Hister 138; merdarius 136, 143; sinuatus, 142; unicolor 136, 143 Histeridae sp. 136 Homalota 29 Hydraenidae 30 Hydroporus longicornis 258 Hygrobiidae 77 Hygrotus quinquelineatus 260 Hylesinus subcostatus 149 Hypebaeus flavipes 70 Hypera dauci 32; postica 20 Hyperaspis pseudopustulata 204 Hypothenemus 150 Ips 78, 135, 230 Ischnoglossa 'prolixa' 56 Ischnomera caerulea 70; cyanea 29-30, 70; sanguinicollis 29-30 Korynetes caeruleus 20 Lathrobius elongatum 20 Leiodes calcarata 20; ferruginea 28; polita 20; rugosa 28 Leistus rufomarginatus, spinibarbis 200 Lema trilineata 172 Leptacinus batycrus 31 Leptinotarsa 171–2; behrensi, cacica, decemlineata, defecta, 171; delicta 172; haldermani 171; hogei 172; juncta 171-2; obliterata, pudica 172; tumamoca 171 Leptura 252 Leptusa fumida 56; pulchella 49; ruficollis Liaphlus s.g. 78 Licinus depressus 32 Livolia 205 Longitarsus ganglbaueri 8 Lucanidae 28 Lucanus cervus 136, 143, 196; sp. 143 Lycidae 28 Macrancylus francisanus, littoralis 97 Macropogon 259 Macrorhyncolus littoralis 97–101 Magdalis barbicornis 29, 32 Megarthrus hemipterus 31 Melantous erythropus 56

Meligethes atramentarius, difficilis 237; Prionocyphon serricornis 170 fulvipes 238; *haemorrhoidalis, Prionus coriarius 251 morosus 237 Meloe rugosus 29, 32, 110 Melolontha melolontha 31 Melvridae 28 Metopsia retusa 31 Micrambe bimaculata 74 Micrantipha paradoxa 205-6 Pselaphidae 28 Molorchus umbellatarum 26, 29, 32 Mycetochara humeralis 29-30 Mycetophagidae 29 Myllaena [wrong det as] 244 Nebria apfelbecki, bosnica 152; brevicollis 136, 143; gyllenhali 152; salina 136, 143 Necrodes littoralis 136, 139, 142-3 Nephus redtenbacheri 204 tarawai 149-50 Nicrophorus 138–40, 145; humator 134 Ptinus textus 57–8 136, 138-43, 145; interruptus 136, 139, Pyrochroidea 29 143, 145; investigator 136, 139, 145; vespillo 136, 139-40, 143, 145; vespilloides 136, 139-40, 143, 145; sp. 136 Nitidulidae 28 Nossidium pilosellum 28, 236 Noteridae 77 Rhysodes s.g. 78 Salpingidae 29 Octotemnus glabriculus 56 Ocypus olens 22 Oiceoptoma thoracicum 136, 139, 145 Scarabaeidae 28 Olophrum fuscum 190 Scolytidae 29 Onthophagus 138; coenobita 31; joannae 118; nuchicornis 118, 238; ovatus, scolytids 230 similis 118 Onthophilus striatus 31 Orthaltica 205 Scraptiidae 29 Orthotomicus laricis 209 Scydmaenidae 28 Oryctes nasicornis 143 Otiorhynchus sulcatus 136, 138 Parabathyscia wollastoni 28, 31 Paralister carbonarius 136 Silphidae 28 Pentarthrum huttoni 29, 31 silphids 139 Silvanidae 28 Peranus bimaculatus 31 Perigona nigriceps 27 Perkovskius 259 Phaedon armoraciae 20 Phalacridae 28 Philonthus politus 136, 143-4 Phloeophagus lignarius, truncorum 236 Phyllobius roboretanus 97 Phyllotreta aenea, cruciferae 29 Phymatodes testceus 31 Phytodecta fornicata 226 223 - 9Pityogenes bidentatus 209; quadridens 19 Pityophthorus lichtensteini 19 Platycis minutus 30 Platypus cylindrus 29, 31 Plathystethus 249; alutaceus 250; sinuatus 145 arenarius 136, 141, 250; capito, cornutus, nitens, nodifrons 250 Plegaderus dissectus 28, 30 Plinthus caliginosus 97 Tribolium 135 Poecilips fijianus 149 Polygraphus 210; poligraphus, subopacus

Prionychus ater 29-30 Procas armillatus 22-3, 24-5; granulicollis 21-5; granulicollis minutus 22; picipes 21 Procraerus tibialis 236 Psammodius asper 32 Pseudocistela ceramboides 29-30 Pseudotriphyllus suturalis 30 Pterostichus 139; adstrictus 190; brevis 152; madidus 136, 142, 145 mukdenensis 245; nigrita 136, 142, 245-9; rhaeticus 245-9; unctulatus 152 Ptilopodius dubiosus, marquesanus 149; Pyrrhalta *luteola 190 Pyrridium sanguineum 70 Quedius fuliginosus 136, 141; plagiatus 56 Rhizophagus 28; dispar 56 Rhynchaenus armillatus 21 Rhyncholus lignarius 98-9 Scaphisoma boleti 28 Schizotus pectinicornis 170 Scolytus mali, ratzeburgi, scolytus 204 Scraptia testacea 70 Sepedophilus immaculatus, littoreus, marshami, nigripennis, pedicularius, testaceus 208; spp. 204 Sinodendron cylindricum 30 Sphaeridium bipustulatum 136, 142-3 Staphylinus aeneocephalus 31 Stenichnus bicolor 56 Stenocarus umbrinus 29 Stenus asphaltinus 170; boops, caniculatus 20; fuscicornis 28; glacialis, incanus Subcoccinella vigintiquattuorpunctata Tachys parvulus 20, 27 Tachyusa coarctata 258 Thanasimus formicarius 30 Thanatophilus rugosus 136, 139, 145; Tillus elongatus 28, 30 Tomicus piniperda 210 Trachyphoeus digitalis 97 Trechus obtusus 152; rivularis 109 Trinophylum cribratum 29 Triplax aenaea 56

Trixagus brevicollis 70 Trogidae 28 Trox scaber 31 Typhaeus 138, 140; typhoeus 136, 140, 143, 145 Xyleborus 29; confusus, ferrugineus 149; perforans 150; saxeseni 31; similis 149–50 Xyloterus lineatus 56 Zeugophora flavicollis 8

DERMAPTERA

Forficula auricularia, lesnei 112

DICTYOPTERA

Ectobius spp. 238 Supella longipalpa 86

DIPTERA

Abrhexosa 18; thripsoides 17-9 Akorhexosa 18 Allolimosina s.g. 33, 39 Americina 187 Aragara crassipes 217-20; imitator 219; minor 217-21 bibionid larvae 222 Bifronsina s.g. 43 Borborillus niveipennis, sordidus, vitripennis 34 Borneoscatopse 9-10; curvata 10-1 Brachypalpoides lenta 212 Bryophaenocladius *inconstans 74 Chaetopodella scutellaris 35 Chelipoda vocatoria 66 Chiona 242 Chloropsina 220 Chromatopterus 220 Chylizosoma 187 Colobostema lunata 11-4; picticornis 13-4; pilosa 11-4 Conosia 242

Coproica acutangula 35; coreana, dentata 35–6; ferruginata 35, 38; hirticula 35, hirtula 35, 38; hirtula 35, 38; hirtuloidea, lugubris 35; pappi 33, 35–7; pseudolugubris 36; pusio 36–7; rohaceki 33, 36–8; vagus 38
Copromyza equina, pseudostercoraria,

Copromyza equina, pseudostercoraria, similis, stercoraria 34
Copromyzinae 34–5
Cordylosomides 220
Corynoptera abblanda 54; globula 55; nigrosetosa 53–4; polliciformis 53–5
Criorhina 212
Crumomyia glabrifrons 34, 236; nigra, rohaceki, roserii, zuskai 34

Dentilimosina s.g. 42 Dicranoptycha 242 Dolichopeza 242 Dolichopodidae 257 Drosophila 145 Ectaetia 9-10 Elachisoma aterrimum, bajzae, pilosum 38 Empididae 257 Empis chioptera 116; opaca, tessellata 118 Ensiferella 220 Epistrophe *melanostoma 167-9; nitidicollis 167, 169; ochrostoma 169 Episyrphus balteatus 258 Eulimosina s.g. 43 Eupodes corellae 258 Euthyneura gyllenhali 48 Formisina genus group 220 Goniops 220 Halidayina spinipennis 38 Hackmanina s.g. 42 Heleodromia immaculata 48 Herniosina 33; bequaerti 38 Homops 220 Ischiolepta pusilla 33; scabricula 34 Japanagromyza polygoni 118 Kimosina longisetosa, plumosula 38 Laosa s.g. 239-44 Leptocera caenosa, fontinalis, nigra 38; lutosoidea 39 Leptosciarella s.g. 51 Limonia manobo 241; rotundifolialeos 239 - 44Limosina silvatica 39 Limosininae 35–44 Lobophila atra 35 Lotobia pallidiventris 34 Lumpuría flavicornis 9 Lycoriella 54 Megaselia 178 Merochlorops 220-1 Merochlorops genus group 220 Microphorinae 257 Minilimosina alloneura, fungicola, parvula 39; secundaria 33, 39, 41; trogeri, vitripennis 39 Molophilus lackschewitzianus 212 mosquitoes 191 Muscomorpha 257 Neoloxotaenia 220 Nudopella s.g. 44 Obscuriphora sheppardi 178 Ochtherisoma imitator 217 Oedalea apicalis 48 Opacifrons coxata 39; humida 39-42; jorlii 33,39-42Opalimosina calcarifera, collini, czernyi, denticulata, liliputana, mirabilis,

simplex 42

Pararhexosa flavipalpis 14-6

paucheti 188; vittata 187–9

Parallelomma media 188; paradis 187-9;

Paralimosina fucata 42

Papiella s.g. 42

Philocopella 33 Phora penicillata 178 Phyllodromia melanocephala 66 Platypalpus agilis, albicornis 59; albifacies 60; albocapillatus 59; aristatus 60; *bilobatus 59-60; candicans, clarandus, cothurnatus, cursitans, exilis, flavicornis, insertus, ingenus, kirtlingensis, laticinctus, leucocephalus, 60; longicornis 118; niveiseta, optivus, rapidus, ruficornis, verralli 60 Plastosciara colei 52–4; falcata, falcifera, nobilis 52 Platycheirus amplus, peltatus 204 Polyblepharis opaca 116 Pseudothaumatomyia 220 Pteremis fenestralis 42 Pullimosina heteroneura 42; moesta, zayensis 43 Puncticorpus lusitanicum 43 Rachispoda s.g. 39 Quatiella miniscula 14 Rhamphomyia sulcata 116 Rhegmoclema s.g. 9-13 Rhexosa 14, 16-8; richardsi 18; seminitens 14, 16-7; subnitens 16 Scaeva melanostoma 167; pyrastri 258 Scatopse curvata 9-11; flavipalpis 9, 14; lunata 11; picticornis 13, 15; pilosa 12; seminitens 16; thripsoides 9, 18 Scatopsodes 18 Sciara glabra 51; quercicola 52 Sciaraneura quercicola 52 Scythropochroa quercicola 51-3; radialis Spathobdella s.g. 52-4 Spelobia bifrons, baezi, clunipes, czizeki, luteilabris, manicata, ochripes, palmata 43; parapusio, pseudosetaria, quaesita, talis, talparum 44 Sphaerocera curvipes 34 Sphaerocerinae 33-4 Spinilimosina brevicostata 44 Styringomyia 242 Svarciella s.g. 39 Swammerdamella 18 Swammerdamellini 15 Sylvicola cinctus, fenestris, zetterstedti 50 Tachypeza nubila 48 Terellia serratulae 221 Telomerina flavipes, pseudoleucoptera 44 Terrilimosina 33; racovitzai 44 Thaumatomyia notata 221 Thressa 220 Tipula paludosa 119-20 Trachyopella atomus, coprina, lineafrons, melania, straminea 44 Trentepohlia 242 Trichosia basdeni 52; glabra 51–2; jenkinsoni 52 Xanthandrus comtus 258

Xanthempis digramma 116

Xylota segnis 212

EPHEMEROPTERA

Apobaetis 208
Caenis pusilla 46
Centroptilum 207
Cloeon dentatum 207–8
Potamocloeon 207–8; dentatum 207–8
Procloeon 207
Pseudocentroptiloides 207–8
Pseudocentroptilum 207

HEMIPTERA

Achilidae 126 Adelges laricis 79 Anthocoris nemorum 96 Aonidia lauri 83 Aphaena scriptifacies 122 Aphidoidea 83 aphids 222 Aphis fabae, frangulae, gossypii 203 Aphrodes makarovi 20 Armacia 123-4 Arytaina genistae 157 Aspidiotus 79; bromeliae, buxi, cymbidii, echinocacti, juniperi, lauri, myrthi, merii, palmarum, pini, pinnaeformis, pomorum, populi, roae, saliceti, salicis, tiliae, vaccinii 83 Asterodiaspis quercicola 83 Asterolecanium epidendri 83 Aufidus tricolor 131 Aulacaspis rosae 83 Benna canescens 126 Bidis liturifrons, notigena, punctifrons 129 Blepharidopterus angulatus 96 Borysthenes 126 Brixia puncticosta 127; varia 127-8 Capsida 95 Capsus wagneri 258 Carulaspis juniperi 83 Cercopis biangulata, brevistriga 130; discrepans 129; inexacta, subapicalis, tetragona 130 Cercopidae, Cercopoidea 129-32 Chionaspis salicis 83 Chloropulvinaria psidii 234 Chorizococcus lounsburyi, peregrinus 80 Cicadelloidea 132 Cixiidae 126-8 Cixius dilectus, dotatus 127; finitus 126-7;

coccids 235
Coccus 'adonidum' 81; amaryllidis 79–80; bromeliae 79, 82–3; cestri 83; citri 81; hesperidum 82; laricis 79; liliacearum 79–80; mamillaria 79, 81–2; tuberculatus 83; tuliparum 79, 81
Corixa 177

Cosmocarta 129–30; dimidiata var subapicalis, subapicalis 130

pustulatus 126; munitus 127

Clovia 131–2; subjuncta 131

Dactylopius citri 81; liliacearum 80; Nogodina alligata 123; sublineata 122-3 mamillariae, tuliparum 81 Nogodinidae 122-3 Delphacidae 129 Derbidae 124-5 Detya 122 Diaphinidia pellucida 95 Diaspididae 83 Diaspis bromeliae, echinocacti 83 Dictyonota tricornis 20 Dorthesia citri 81 Dysmicoccus brevipes 83 Epora subtilis 125 Euceropsylla 85 Eulecanium tiliae, vini 83 Euphalerus 85 Eupteryx aurata, urticae 20 Faventilla 126 Ferrisia virgata 234 Fulgoridae, Fulgoroidea 122 Gerris lateralis; ssp asper 177 Gerriselloides s.g. 177 Gynopygoplax circe 130 Gynunga 132 Hemisphaerius torpidus, typicus, 128 Hiracia ignava 125 Homalostethus 130 Hotinus cultellatus 122 Hyalesthes 67-70; aether, angustulus, 68; askalensis, basalis 69; catenxero 68; divalus 67-8; erzurumicus 69; flatenca, flavipennis 68; hani 67; mavromoustakisi 68; productus 67; zabolicus 67-8 Iassus scutellaris 151 Interamma angusta, ascendens 124 Irbisia solani 95 Issidae 128-9 Issus coleoptratus 252; lineata 128 Latoliarus aither 68 leaf-hoppers 222 Lecanium 79; corni, epidendri, juglandis, quercicola, salicis, vini 83 Lepidosaphes pinnaeformis, ulmi 83 Leptataspis discolor v tetragona 130 Leptocoris trivittatus 95 Leucaspis pini 83 Livilla bimaculata, blandula 161; cataloniensis 161-2; hollisi 157-62; hodkinsoni 161-2; lusitanica, maculipennis, magna, pseudoretamae, pyrenaea, siciliensis, spartiisuga 161; ulicis 157 Lopidea marginata 95 Lyctocoris campestris 96 Macropsis spp. 151 Margarodidae 231 Metrocoris sp. 63 Micronecta buenoi, umbricola 177 Microvelia 177

Mindura 123 Nepidae 177 Nilalohita 128 Notonecta maculata, marmorea, m. spp. marmorea, m. spp. viridis, viridis ssp. mediterranea, v. spp. viridis 177 Nysius 95-6 Oliarus basalis 69 Paraliburnia clypealis 74 Parthenolecanium corni 83 Perinoia exclamans 131; placens 131-2; separata 131; subfurcata 132 Phenacoccus sp. 234 Pinnaspis buxi 83 Placochilus seladonicus 211 Planococcus citri 81; 'lilacinus', pacificus 234 Plea leachii, minutissima 177 Pseudococcus 79; amaryllidis 80; bromeliae 83; citri 81; liliacearum, lounsburyi 80; mamillariae 81-2; peregrinus 80; tuliparum 81 Pseudohelcita 124 Ptolema 127 Ptoleria 127 Ptyelus plenipennis 131 Pulvinaria cestri, salicis, tuberculatus 83 Rastrococcus sp. 234 Rhacognathus punctatus 88 Rhopalosiphum padi 190 Rhotala delineata 126 Ricania basigera 123; latipennis 124; osmyloides, prominens 123 Ricaniidae 123-4 Saissetia coffeae 82 Saiva 122 Scamandra 122 Septicius clarus 95 Serida fervens 126 Spilococcus cactearum 79, 81-2; leucopogi, mamillariae 79, 81 Stenocranus fuscovittatus, major, minutus Sussula 123 Tettigellidae 132 Tettigonia suavissima 132 Thracia cumulata 125; ephemeralis 124; fuscipennis 125; nervosa 124-5 Trionymus 79; amaryllidis 80; leucopogi 81; lounsburyi 80 Tropiduchidae 125-6 Typhlocyba sp. 20 Ugyops 129 Vacia 123 Varma 126 Ventidius 61–6; hungerfordi 65; karen 61-5; kuiterti, lundbladi, pulai 61; wallacei 62-5 Vryburgia amaryllidis, lounsburyi 79–80 Zoraida 124-5

HYMENOPTERA Andragnathus 75-7; hubrechti 75-6 Andricus quercuscalicis 190 Anteon 185-6; hilare 186; pseudohilare 185-6; pubicorne 185; reticulatum 185 - 6Anthophora plumipes 110 Anthophoridae 111 ants 222 ants, leaf-cutting 230 Asaphes vulgaris 200 Asaphoideus 231, 233 Aveniaspis 198 Bombus 108, 138; lapidarius 118 Bistriothorax altensteinii 198; paradoxus Brachygaster minutus 238 Cephaleta 231 Cerceris callani, dilatata, echo, rufinoda Chalcis 198 Chromeurytoma 231, 233 Cycloneuron 199 Decatoma 199 Dialictus sp. 111 Dinocarsis hemiptera 198 Diodontus tristis 101 Dolichovespula maculata 103; norwegica 180; sylvestris 179 Ectemnius rubicola 101 Encyrtus atricollis, clavicornis, cyaneus, cyanifrons, flaminius, fuscicollis, swederi 198 Enneatoma, Ennetoma 198 Entedon 198 Ephelosia 231 Eulophus hylotomarum 198 Eunotus 231 Eurytoma 199; abrotani 198 Euscapus 198 Formica longicornis 75; rufa 86 Geniocerus 198 Gorytes laticinctus 102 Homoporus chalcidiphagus 199 honey bee 148 Hoplisus laticinctus 102 ichneumon 118 Ichneumon dorsalis 199 Keirana 231 Laprotatus brevicornis 199 Lasius alienus 47, 73, 196; flavus 47–8, 196; fuliginosus 196; niger 20, 47, 73, Lonchentedon 198 Megastigmus bipunctatus, dorsalis, pictus

'Megastigmus' 199

Mesodryinus niger 186

Notopodion 199–200

Mesopolobus morys 199 Moranila 231

Neochelogynus lucidum 185

Nomada marshamella 118

Notopodium [error] 199 Oricoruna 23 Pachyneuron 231 Palaeomyrmar anomalum 73 Parasaphodes 231 Paratrechina 75-6; currens 75 Paravespula germanica 179; pensylvanica 183; vulgaris 179 Passaloecus clypealis, corniger 102; eremita 101–2; gracilis, insignis, singularis 102 Patiyana coccorum 231-5 Pemphredon lugubris 20; morio 101 Philanthus 111; gibbosus 112 Pimpla hypochondriaca, instigator 156 Podagrion splendens 199 Pompilus 172 Psilocera 234 Pteromalodes 199 Pteromalus morys 199 Rhopalus coarctatum 101 Rhyssa 156 sawflies 118 Scutellista 231 Skeloceras 199 Stigmus pendulus, solskyi 101 Sympiesis xanthostoma 258 Tetrastichus 198 Trachypus mandibularis, mexicanus 111; petiolatus 111-2 Trigonalis hahnii 86 Trimorphoceras 198-9 Urocerus 230 Vespa analis 103; mandarinia 103–8; simillima xanthoptera 71-3, 103-5, 107-8; tropica 103 Vespula atropilosa 183; austriaca 180; germanica, maculifrons, norwegica 103; rufa 103, 179; vulgaris 103

ISOPTERA

Microtermitinae 230

LEPIDOPTERA

Abraxas grossulariata 190 Ancylis apicella 258 Operophtera brumata 190 Phyllocnistis citrella 231 Plejebus argus 73, 196

MANTODEA

Archimantis latistyla 192 Hierodula bipapilla, patellifera, werneri 192 Mantis religiosa 192 'Mantis religiosa americana' 191 Miomantis caffra 191 Orthodera novaezealandiae 191 Sphodromantis viridis 193 Stagmomantis carolina 191 Tenodera aridifolia sinensis 192

MECOPTERA

Boreus hyemalis 153-5

NEUROPTERA

Drepanepteryx phalaenoides 26

ORTHOPTERA

Apoholeus ludius 115 Catantopinae 113 Duvardia fishpooli, oubitai 113–6 Jolopercna gerstaeckeri 115 Serpusia catamita 115 Tetrigidae 85

PSOCOPTERA

Liposcelis bostrychophilus 201

STREPSIPTERA

Elanchus tenuicornis 66

THYSANOPTERA

Frankliniella 3
Oxythrips agathidis 2–3
Pseudanophothrips 1–7; acheatus 1, 3, 5; annettae 1–2; **auraucariae** 4–7; aureolus 1–2; **casuarinae** 3–7; frankstoni, melanurus 1; montanus, nativus 1–2; pallidipennis, pallidus, parvus, querci, uniformis 1
Rhamphiskothrips 214; rhipostos 216

GROUPS OTHER THAN INSECTA AND ARACHNIDA

Amphibia 192 Annelida 148 Aves 77, 191–2, 194 Crustacea 20, 148, 222 Mammalia 142, 193 Mollusca 20, 222, 245 Myriapoda 148, 222 Nematoda 222 Pisces 177 Reptilia 192–4

ERRATA AND CORRIGENDA

Page	Line	For	Read
14 122 193 194	13 (up) 11 (up) 3 (up) 2	Uropoidea scriptifaceis the Greek word should be the Hebrew word should be:	Uropodoidea scriptifacies 'ακρίς πτοη 'άσιδα

